Applicant:

Dinh, et al.

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## **IN THE SPECIFICATION:**

On page 9, please delete the paragraph beginning on line 16 and replace it with the following paragraph:

The present invention further prevents water which may track along the connected wire 45 from entering the larger interior portion 24a which houses the receptacles and jacks. Once the wire 45 is connected to the receptacle, the wire exits the box through door 50. As it does, so it passes over divider 2426 and smaller interior portion 24b. When the door 50 is closed or partially closed over the exiting wire 45, a portion of the wire directly overlies smaller interior portion 24b. The projection portion 55 forces the wire down into smaller interior portion 24b placing a bow or dip in the wire beneath the upper extent of partition 2426. Thus, as water tracks along wire 45 from the exterior of box 10 to the interior, water will, under the influence of the surface tension and gravity flow along the wire down into smaller interior portion 24b below the upper extent of partition 2426. Any water so tracking will now drip off of wire 2445 and will not continue tracking upwardly and over partition 2426. Any water which drips off of wire 45 in smaller interior portion 24b is drained outwardly through drain opening 72 and 74. Water is prevented from tracking into the larger interior portion 24a which houses receptacles and jacks. Thus, the interior portion 24a remains dry protecting the electrical terminations and connections therein.